AMENDMENTS TO THE CLAIMS:

- 1. (Currently Amended) An aircraft data transmission system comprising:
 - (a) means for monitoring and collecting aircraft data;
 - (b) means for formatting the data or a portion of the data as a binary or text file;
 - (c) means for incorporating the binary or text file into an email message;
 - (d) means for transmitting the email; and
 - (e) communication means for carrying the email transmission to a ground station.
- 2. (Original) The system of claim 1 further comprising a GPS receiver.
- 3. (Original) The system of claim 2 wherein the communication means comprises a satellite modem and transceiver.
- 4. (Original) The system of claim 1 wherein the means for monitoring and collecting aircraft data comprises at least one aircraft databus interface.
- 5. (Original) The system of claim 4 wherein the means for monitoring and collecting aircraft data further comprises at least one discrete input interface.
- 6. (Original) The system of claim 1 wherein the binary or text file comprises a summary of the aircraft data or a portion of the aircraft data.
- 7. (Original) The system of claim 6 wherein the means for formatting the data or a portion of the data as a binary or text file comprises means for encrypting the binary or text file.
- 8. (Original) The system of claim 1 wherein the means for monitoring and collecting data comprises random access memory and a removeable non-volatile memory.

- 9. (Currently Amended) The system of claim [[9]] **8** wherein the removeable non-volatile memory comprises a solid-state memory card.
- 10. (Original) The system of claim 1 further comprising a rules database comprising a plurality of aircraft data conditions and related actions, means for monitoring aircraft data and comparing aircraft data to the rules database.
- 11. (Currently amended) A method of transmitting aircraft data from an aircraft comprising the steps of:
 - (a) receiving digital flight data from an aircraft data bus or a discrete input or both;
 - (b) storing the data to a flight data file;
- (c) creating a summary file of flight data or a portion of flight data in binary or text format upon a specified event or command;
 - (d) transmitting the summary file in the form of an email or attached to an email via a radio transmitter, or a satellite modem and transceiver.
- 12. (Original) The method of claim 11 further comprising the step of receiving the email at a ground centre and storing the summary file in a database.
- 13. (Original) The method of claim 12 further comprising the step of forwarding the email to a user.
- 14. (Original) The method of claim 13 further comprising the step of creating and transmitting a second email to a user containing or attaching a data file.
- 15. (Original) The method of claim 11 further comprising the step of storing the flight data file onto a removeable non-volatile memory.
- 16. (Original) The method of claim 15 wherein the removeable non-volatile memory comprises a solid-state memory card.

17-20. (Cancelled)

- 21. (New) The method of claim 11 further comprising the step of encrypting the summary file.
- 22. (New) The method of claim 11 further comprising the step of providing user access to the summary file by Internet (HTTP or HTTPS), private network or VPN.
- 23. (New) A method of monitoring data from an aircraft, comprising the steps of
 - (a) receiving flight data which may comprise digital data and/or an aircraft event;
 - (b) monitoring flight data and comparing flight data to a rules database, without recording or storing digital data, wherein the rules database defines at least one aircraft data storage condition; and
- (c) storing the digital data into a memory upon the flight data matching the aircraft storage data condition.
- 24. (New) The method of claim 23 wherein the rules database further comprises at least one aircraft data condition and a related action to be taken, wherein the related action to be taken is chosen from the group consisting of: creating a data file, recording data to a data file, closing a data file, saving a data file to a memory, or creating and sending a data file by email.